

FIG. 1

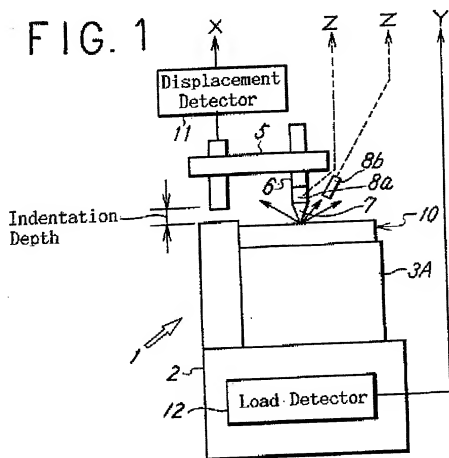
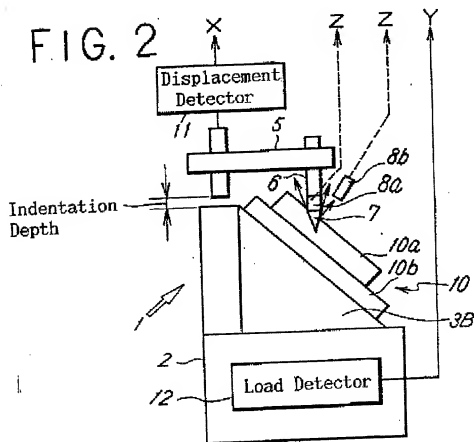


FIG. 2



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A graph showing the relationship between Load, Electric Charge, and Displacement during a peel test. The vertical axis represents Load (on the left) and Electric Charge (on the right). The horizontal axis represents Displacement. The Load curve (solid line) starts at the Indenter Contact Point, rises to a peak labeled Peel Point, and then drops sharply. The Electric Charge curve (dashed line) starts at the Indenter Contact Point, rises to a peak labeled Peel Point, and then drops sharply. The Peel Depth is indicated by a horizontal arrow from the Indenter Contact Point to the Peel Point. The Peel Strength is indicated by a horizontal dashed line from the Load curve to the Electric Charge curve at the Peel Point.

FIG. 4

